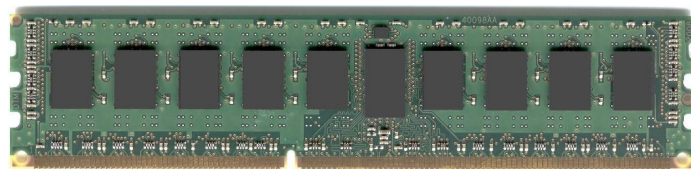


Products in Family

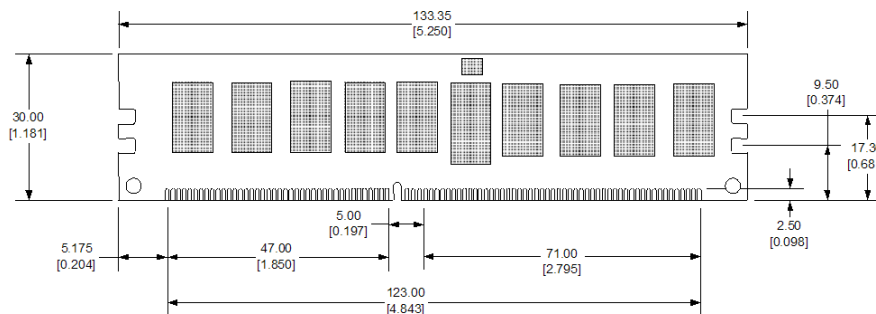
GRI750/8GB (2 x 4GB 2Rx8 DIMMs)
 GRI740/16GB (2 x 8GB 2Rx4 DIMMs)
 GRI750/16GB (2 x 8GB 4Rx8 DIMMs)
 GRI750/32GB (2 x 16GB 4Rx4 DIMMs)



Features	Description	
240-pin JEDEC-compliant DIMMs 133.35 mm wide by 30 mm high (1.181" x 5.25") Data Transfer Rate: 10.6 Gigabytes/sec Operating Voltage: 1.5 V ±0.075 Fully RoHS Compliant Thermal Sensor	Each GRI750 and GRI740 upgrade consists of two DDR3-1066 Registered ECC DIMMs that conform to JEDEC's DDR3, PC3-8500 standard. One 2K-bit EEPROM is used for Serial Presence Detect and a combination register/PLL with Address and Command Parity is also used. A thermal sensor accurately monitors the DIMM module and can prevent exceeding the maximum operating temperature of 95C.	
Dataram Product	IBM Product	Supported in these IBM systems:
GRI750/8GB	4526	Power 710 and 730 (8231-E2B), Power 720 (8202-E4B),
GRI740/16GB	4529	Power 740 (8205-E6B), Power 750 (8233-E8B), Power 755 (8236-E8C)
GRI750/16GB	4527	
GRI750/32GB	4528	

Note: Not all products supported in all systems. See IBM or Dataram websites for specific memory options for your model.

Front view

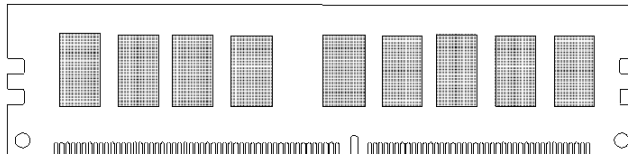


Notes

Tolerances on all dimensions except where otherwise indicated are ±.13 (.005).

All dimensions are expressed in millimeters [inches]

Back view



Side view

